| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|--------|---|--------------------|---------------------|---------|------------------|
| L1 | 3506 | (nano\$1ocluster\$2 nano\$1wir\$4 nano\$1particle\$2 nano adj ocluster\$2 nano adj wir\$4 nano adj particle\$2)near11 (cover\$4 surround\$4 encapsulat\$4 nest\$4 coat\$4) | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:29 |
| L2 | 385337 | (fet\$1 field\$1effect transistor\$2) | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:30 |
| L3 | 290779 | (aluminum tungsten niobium zirconium titanium chromium tin cobalt nickel iron antimony gold platinum zinc hafnium manganese tantalum copper indium)near21 (coat\$5:cover\$4 surround\$4 encapsulat\$4 nest\$4 shell\$3) | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:30 |
| L4 | 726 | 1 same 3 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:21 |
| L5 | 92 | 4 and 2 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:27 |
| L6 | 121184 | (charg\$3 adj2 stor\$4 barrier\$2) and (memor\$4 eprom transistor\$2 fet dram\$2 dynamic adj4 memor\$4 capacitor\$2 capacitive adj element\$2) | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:23 |
| L7 | 88 | 4 and 6 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:24 |
| L8 | 41 | 7 not 5 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:25 |
| L9 | 1 | source and drain and 8 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:25 |
| L10 | 2 | (nano\$1ocluster\$2 nano\$1wir\$4 nano\$1particle\$2 nano adj ocluster\$2 nano adj wir\$4 nano adj particle\$2)near11 (cover\$4 surround\$4 encapsulat\$4 nest\$4 coat\$4) same (charg\$3 adj2 stor\$4) | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:26 |
| L11 | 13916 | ((aluminum tungsten niobium zirconium titanium chromium tin cobalt nickel iron antimony gold platinum zinc hafnium manganese tantalum copper indium)near21 (coat\$5 cover\$4 surround\$4 encapsulat\$4 nest\$4 shell\$3))same(charg\$3 adj2 stor\$4 barrier\$2) | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:27 |
| L12 | 3297 | 11 and 2 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:33 |

| L13 | 115 | (fet\$1 field\$1effect transistor\$2). ti. and 11 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:28 |
|-----|--------|---|----------------------|----|-----|------------------|
| L14 | 1 | (nano\$1ocluster\$2 nano\$1wir\$4 nano\$1particle\$2 nano adj ocluster\$2 nano adj wir\$4 nano adj particle\$2) and 13 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:31 |
| L15 | 946 | (nano\$1ocluster\$2 nano\$1wir\$4 nano\$1particle\$2 nano adj ocluster\$2 nano adj wir\$4 nano adj particle\$2)near11 (cover\$4 surround\$4 encapsulat\$4 nest\$4 coat\$4) | EPO; JPO; DERWENT | OR | OFF | 2006/01/17 18:35 |
| L16 | 7 | (fet\$1 field\$1effect transistor\$2). ti. and 15 | EPO; JPO; DERWENT | OR | OFF | 2006/01/17 18:31 |
| L17 | 150273 | (aluminum tungsten niobium zirconium titanium chromium tin cobalt nickel iron antimony gold platinum zinc hafnium manganese tantalum copper indium)near21 (coat\$5 cover\$4 surround\$4 encapsulat\$4 nest\$4 shell\$3) | EPO; JPO; DERWENT | OR | OFF | 2006/01/17 18:30 |
| L18 | 445 | (fet\$1 field\$1effect transistor\$2). ti. and 17 | EPO; JPO; DERWENT | OR | OFF | 2006/01/17 18:31 |
| L19 | 0 | (nano\$1ocluster\$2 nano\$1wir\$4 nano\$1particle\$2 nano adj ocluster\$2 nano adj wir\$4 nano adj particle\$2) and 18 | EPO; JPO; DERWENT | OR | OFF | 2006/01/17 18:31 |
| L20 | 7539 | 257/12-27 257/321 257/325 257/ 314-326.ccls. | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:35 |
| L21 | 49 | 12 and 20 | US-PGPUB; USPAT | OR | OFF | 2006/01/17 18:33 |
| L22 | 1922 | 257/12-27 257/321 257/325 257/ 314-326.ccls. | EPO; JPO | OR | OFF | 2006/01/17 18:35 |
| L23 | 0 | 15 and 22 | EPO; JPO; DERWENT | OR | OFF | 2006/01/17 18:35 |
| L24 | 15 | 17 and 22 | EPO; JPO; DERWENT | OR | OFF | 2006/01/17 18:35 |